ABSTRACT OF THE DISCLOSURE

ने एक प

5

10

An electronically lighted sighting device for use in conjunction with an archery bow is disclosed. The sight includes an electronic circuitry with at least one switch, a plurality of LEDs and elongated fiber optic pins, and having one end of each fiber optic pin located in front of an LED and the other end extended and formed to act as an aiming point. A fiber optic pin transmits the light from the associated LED to the other end of the fiber optic pin or filament, the filament tip then acts as the bright aiming point. The electronic circuitry is powered by batteries and is programmed such that by actuating the switch the archer can select each of the LEDs, individually or collectively, for illumination, along with illumination intensity levels.